Qty:

4 Um:

Each

: HOSE ASSEMBLY

: D329710098

: D3297 REV D

: 30/04/2008

: N/A

: D

Monday, 07/04/2008 2:30:15 PM

User: Julie Lecocq

Process Sheet

Drawing Name

Part Number

Material

Due Date

Drawing Number

Project Number

Drawing Revision

Customer

: CU-DAR001 Dart Helicopters Services

Job Number **Estimate Number** : 38447

P.O. Number

: 11183

: 07/04/2008

This Issue Prsht Rev.

: NC

: // First Issue

Previous Run

Written By

Comment

Checked & Approved By

S.O. No. :

Type

: Est: B 04.11.09 Added Step 5 KJ/JLM

: PURCHASED PARTS

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description: **PURCHASING**

PG 1.0



Comment: PURCHASING

Create D2729-1 label and include with W/O

Issue P/O: 6088

Hose Assembly as per Dwg D3297

Possible Supplier: API

Material release note is required

2.0 1560016D0096

Comment: Qty.:

HOSE ASS'Y



Total: 1.0000 Each(s)/Unit

4.0000 Each(s)

HOSE ASSEMBLY

PACKAGING 1

PACKAGING RESOURCE #1

80110180KD



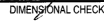
Comment: PACKAGING RESOURCE #1

Recieive & Inspect for Transit Damage

Ensure Material Release Note is attached

4.0 QC6

3.0



Comment: DIMENSIONAL CHECK

5.0 SMALL FAB 1

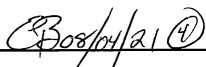
SMALL & MEDIUM FAB RESOURCE 1



Comment: SMALL & MEDIUM FAB RESOURCE 1

Install D2729-1 as per Dwg D3297 using D2182-045 Heat Shrink

Batch: 21864 A



Date: ,

_Monday, 07/04/2008 2:30:15 PM

User: • Julie Lecocq **Process Sheet**

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: HOSE ASSEMBLY

Job Number: 38447

Part Number: D329710098

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

PACKAGING 1

PACKAGING RESOURCE #1

Comment: PACKAGING RESOURCE #1

Identify and Stock Location: (94



7.0

QC21

FINAL INSPECTION/W/O RELEASE



m- 08-04-21

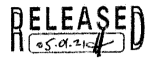
Comment: FINAL INSPECTION/W/O RELEASE

Job Completion





DESIG	DESIGN DRAWN BY		DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
CHEC	CHECKED APPROVED		DRAWING NO.	REV. D	
	#	- 	D3297	SHEET 1 OF 1	
DATE			TITLE	SCALE	
05.01.21			HOSE ASSEMBLIES	NTS	
Α		04.07.06	NEW ISSUE		
В		04.11.01	STRATOFLEX P/N WAS A	EROQUIP P/N	
С		04.11.18	T50 CORRECTED TO TSO		
D		05.01.21	CORRECT STRATOFLEX P	/N	



HOSE FITTING P/N 676-6D	E FITTING 676-6D
	03297-1
HOSE FITTING P/N 676-6D	FITTING 680-6D
	0.3297-3
HOSE FITTING P/N 676-4S	SE FITTING N 676-4S
	03297-5

HOSE SPECIFICATION				
S	TRATOFLEX P/N	VENDOR	Α	В
1	156001-6D0096	API	9.75	
	156001-6D0130	ĀPI	13.00	
	156001-6D0121	API	12.13	
	156005-6D0085	API		8.50
	156005-6D0210	API		21.00
	156005-6D0350	API		35.00
	156001-4S0410	API	41.00	

D3297-1-XXXX HOSE ASSEMBLY D3297-3-XXXX HOSE ASSEMBLY HOSE LENGTH IN TENTHS OF INCH

SHOP COPY RETURN TO **ENGINEERING** UNCONTROLLED COPY SUBJECT TO AMENDMENT WITHOUT NOTICE

EG: 12.125" LONG: D3297-1-0121

41.00" LONG: D3297-5-0410 8.50" LONG: D3297-3-0085

NOTES:

1) IDENTIFY WITH DART P/N & B/N USING D2729-1 LABEL INSTALLED WITH D2182-045 HEAT SHRINK 2) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

3) ALL DIMENSIONS ARE IN INCHES

4) HOSE ASSEMBLIES TO MEET THE REQUIREMENTS OF TSO-C53a TYPE "A"

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Date <u>4-9-08</u>

Certificate of Conformance

			
Part#		Qty	
156001-6D-0096	k ·	4	
156005-6D-0210	·.	4	

API MONTREAL

PO# 4500061426

Customer

Sales Order#

We hereby certify that all the above parts, including all materials, have been manufactured, tested, inspected and packed in conformance with all of the requirements of your order and the applicable government specifications & standards. Records of tests, inspection and certification indicating the above conformance are on file at Aerospace Products International and are available for your examination.

It is further certified that on any hose assemblies marked with a TSO, parts and/or materials reflected therein were produced under Federal Aviation Administration approved manufacturing quality control systems/methods as set forth in the FAA issued technical standard order authorized (TSOA) issued to Stratoflex and (b) such parts and/or material are new and are in condition for safe operation.

For API Trious Smith